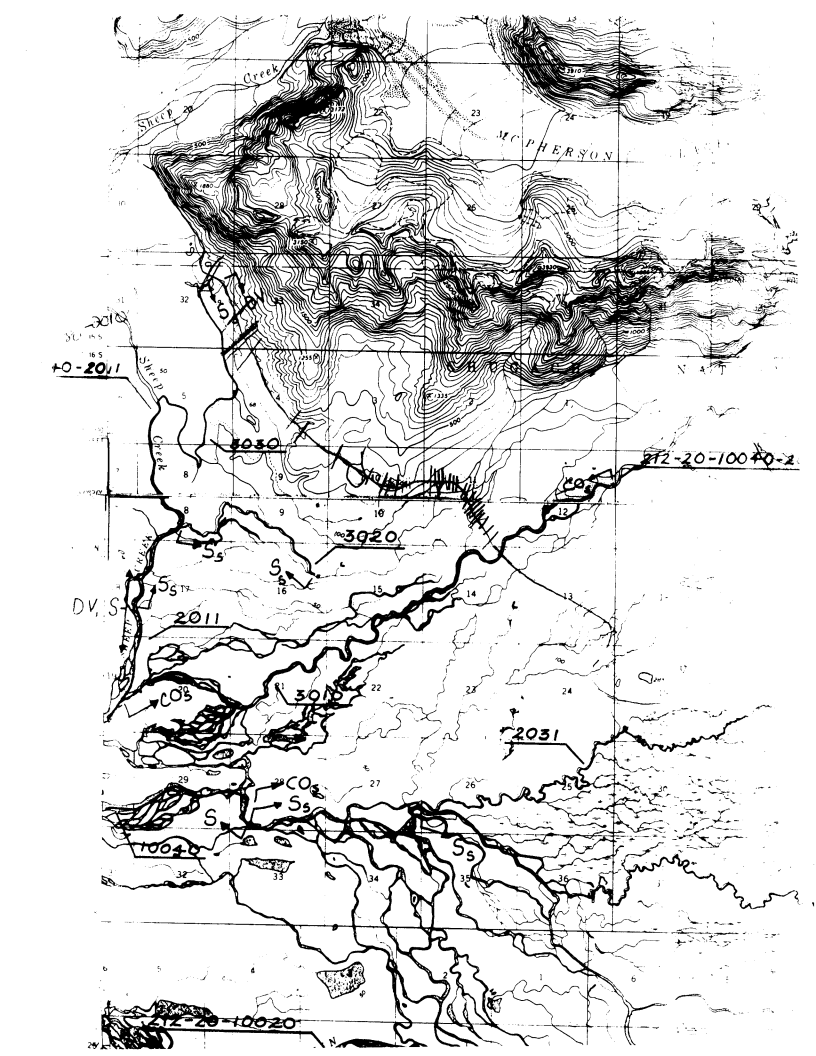
Nomination for Waters Important to Anadromous Fish

Region South (entical \blacktriangledown		USGS Quad	Cordova	<i>(-</i> 2		
Anadromous Water Catalog Number of Waterway							
Name of Waterway				☐ USG	S Name	Local Name	
☑ Addition	☐ Deletion	☐ Cor	rection Bac	kup Information			
Y -3 * * * * * * * * * * * * * * * * * * *	98	011					
Nemination # 1							
Røysian Year						ate.	
Revision to Av						79/9 7	
			L F T 7 W Si	directions			
Revision Code							
			C BARRIE SULLE LEARNIGH ALTRICH TO SUC			And Albahar Palata of Physics 711 '11'	
Species	T Date	OBSE e(s) Observed	RVATION INFORMA Spawning	Rearing	Present	Anadromous	
DU	7/24	197		Χ	X	0?	
	1 1/2 1/	 					
		_					

number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments:							
Some Dollies where to large and appeared							
Some Bollies where to large and appeared to be residents. Others where small juvenile and difficult to tell wif resident							
juvenile and difficult to tell to							
or Sea run Sampled (2) e lectro Shock							
	nsects		ed (P-li	ne for	Rocal)	ALASI A DEPT.	
Name of Observer (please print): Shangartha Green coacl FISH & GAME							
Signature: Date: 8/8/97 SEP 0 2 199							
A	ddress:	PO	Box as	5			
		Corcle	over, AK.	94574		REGION II HABITAT AND RESTO	
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody							
should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.							
Signature of Area	Biologist: _	N	No 11/2	7		Revision 3/97	
to the second of			<i>,</i>	1		pages any account of the fact and animal fi	



Anadromous Stream Mapping Project

Anadromous Stream Mapping Project							
	Crew: Some						
Date: 7 Calling	Last Precipitation:						
Weather: Overcast	Stream Location: 2.24 65						
Stream ID: # %	Muddy Murky Stained Clear						
Habitat: Water Clarity:	Maaay						
Substrate (%): Silt: Sand: 2	Gravel: 60 Cobble: Boulders: Run:						
PRR ratio (%): Pool: 60	Riffle: 40						
Riparian Habitat: Dominant Vegetaion: Wildlife Observations:	Dissolved Oxygen (mg/L): 10-3						
Physical: Temperature (C): 7-1	Dissolved Oxygen (mg/z): 10						
Conductivity (µS): 20							
	Bank Full: Sance Grade: 10°76						
Morphology: Width.	1/2 /5-m 3/4						
Depth: <u>1/4</u>	112 7 3140 FASTEST POINT						
Flow: 1/4	Photo Kith						
Channel Diagram:	Comments: Deeply entrenched Photo 1973/c overhanding banks t very Some Sinussity 2 dollys large Regident Visual						
Fish Sampling: Electro-Shocking	Netting/Trapping Time:						
Coho Salmon juv.							
Sockeye Salmon juv. adult							
Pink Salmon juv. adult							
Chum Salmon juv. adult							
King Salmon juv.							
Cutthroat Trout juv. adult							
Dolly Varden juv. adult							
Other							